Site #: <u>Μ ∩ ()</u> - ς	*NOTE: All inf	n d Applicat formation r	ion Operator Daily Le	eted	
- μ. μ 	73 · V · I	0000	Date	:19/3	
Hours of Operation	:_7:00	_(am)/pm	to	<u>≤:30</u> _a	m/km
Weather Conditions	: 82°	5000 4	9		
Are signs posted?	(Yes)	No	Buffers Flagged?	(Yes)	No
Does the field have draina	age tiles?	Yes	No		140
Are tile outlets plugged?	Yes	No			
Inspected for suitable ri and connectors		Start up	✓ In process ✓	End day/field ✓	<i>}</i>
Method of application?	Surface appli	ication	<u> </u>		
Next year's crop:	****				
Application rate per acre:	10,000		·		
Number of loads to site:	25				
Gallons applied to this site	on this date:	330,	000		
Approximate acres applied	on this date:	29		,	
Notes:					
Operator Name:				<u>—</u>	A

Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations

ENV-017 Rev. 12/7/16

Operator Signature:

Renergy Employee Signature:

Weather Conditions: 8 100 dy 82°	Date: 10/4/17 to 5:30 am/6m
Weather Conditions: 8 100 dy 82°	to <u>5:30</u> am/6m
Are signs posted? (Yes/ No Buffers I	Flagged? (Yes) No
Does the field have drainage tiles? Yes No	
Are tile outlets plugged? Yes No	
Inspected for suitable risers, hoses, and connectors at:	rocess V End day/field V
Method of application? Surface application Injection Next year's crop:	
Application rate per acre: 10,000	
Number of loads to site:	
Gallons applied to this site on this date: $300,000$	
Approximate acres applied on this date: $\frac{24^{1/2}}{2}$	
Notes:	
Operator Name: Rauhondling	
perator Signature.	
energy Employee Signature:	

Renergy Land Application Operator Daily Log *NOTE: All information required to be completed Site #: MOQ-05-04 Date: Hours of Operation: 7'.00 to Weather Conditions: Cloud Are signs posted? No **Buffers Flagged?** No Does the field have drainage tiles? Yes No Are tile outlets plugged? Yes No Inspected for suitable risers, hoses, Start up In process End day/field and connectors at: Method of application? Surface application Injection Next year's crop: Application rate per acre: 10,000 Gallons applied to this site on this date: 66,000 Approximate acres applied on this date: $\c \c \c \c \c$ Notes: **Operator Name: Operator Signatur** Renergy Employee Signature:

Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations

Renergy Land Application Operator Daily Log *NOTE: All,information required to be completed

Site #: <u>MOD-05-04</u>	9999	Date	:: 10-14-17				
Hours of Operation: 7:00	_am/pm	to	<u>6. pn</u> am	/pm			
Weather Conditions: <u>Sonp</u> y	750						
Are signs posted?	No	Buffers Flagged?	Yes	No			
Does the field have drainage tiles?	Yes	No	"hereconsts				
Are tile outlets plugged? Yes	No						
Inspected for suitable risers, hoses, and connectors at:	Start up 0	In process 🗸	End day/field ✓				
Method of application? Surface application Surface Sur	ication	Injection					
Application rate per acre: \(\) \(\) \(\) \(\) \(\) \(\) \(\)		-					
Number of loads to site: 39		-					
Gallons applied to this site on this date: 234, 990							
Approximate acres applied on this date: 25							
Notes:							
Operator Name: Raw handling							
Operator Signature:							
Renergy Employee Signature:							
Call Taylor Facehon (542) 476 4660 7							
Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations							
(==-, === == == == == == == == == == == == =	Opelu						

*NOTE: All information required to be completed Site #: パクス・05-04. Hours of Operation: 7 to Weather Conditions: Are signs posted? Yes **Buffers Flagged?** Yes No Does the field have drainage tiles? No Are tile outlets plugged? Yes Inspected for suitable risers, hoses, Start up In process End day/field and connectors at: Method of application? Surface application Injection Next year's crop: Application rate per acre: 10,000 pl Number of loads to site: Gallons applied to this site on this date: 138, Approximate acres applied on this date: Notes: **Operator Name:** Operator Signatur@-Renergy Employee Signature: Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations

*NOTE: All information required to be completed Hours of Operation: 8 arm to Weather Conditions: Are signs posted? Yes **Buffers Flagged?** No No Does the field have drainage tiles? Yes No Are tile outlets plugged? Yes No Inspected for suitable risers, hoses, In process End day/field Start up V and connectors at: Method of application? Surface application Injection Next year's crop: Application rate per acre: 10 , 000Number of loads to site: 63 Gallons applied to this site on this date: 378,000Approximate acres applied on this date: 43.8Notes: **Operator Name Operator Signatur** Renergy Employee Signature: Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations

*NOTE: All information required to be completed Site #: **M**Q Q ~ 0 5 ~ 0 4 Date: Hours of Operation: 9.00 m/pm to Weather Conditions: 5 vn 4 Are signs posted? No **Buffers Flagged?** No Does the field have drainage tiles? Yes No Are tile outlets plugged? Yes No Inspected for suitable risers, hoses, In process

End day/field and connectors at: Method of application? Surface application Injection Next year's crop: Application rate per acre: Number of loads to site: Gallons applied to this site on this date: $\frac{1}{2} \frac{1}{2} \frac{1}{2}$ Approximate acres applied on this date: Notes: **Operator Name:** Operator Signatu Renergy Employee Signature: Call Taylor Faecher (513) 476-1663, Environmental Compliance Specialist Call Logan Randles (614) 961-6713, Director of Operations